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7. A single-piece closure as defined in claim 1 further including latching means on said flap and said side surface along the forward portions above said fin thereof for interlocking releasably between said fin and said flap when the latter is in said closed position thereby to latch the flap releasably in the closed position.

8. A single-piece closure as defined in claim 5 in which said rib is formed with sifter holes spaced below said flap and below the level of engagement of said fin with the rib when the flap is closed, whereby said fin seals against said rib above said sifter holes.

9. A single-piece closure as defined in claim 8 in which said rib is of part-spherical shape and said side surface is curved to fit closely around the rib in all positions of said flap in which the rib is within said opening, said rib having an arc of curvature about said hinge intersecting said fin above said lower edge.

10. A single-piece closure as defined in claim 9 further including at least one abutment projecting radially outwardly from the lower edge of said rib to resist movement of said rib out of said opening after said abutment has been forced downwardly past said fin.

11. A single-piece closure as defined in claim 1 in which said opening is of generally segmental shape, said side surface being a curved upright wall terminating at each end in a substantially straight end section extending transversely of said hinge, and said rib is of corresponding shape telescoping closely within said curved wall and also terminating in straight end sections, said rib end sections diverging from said wall end sections from the forward end portions thereof toward said wall to define elongated clearance spaces above said fin, and said flap having wings thereon covering said spaces.

12. In a single-piece closure of molded plastic for covering one end of a container and including a top having edge surfaces defining a dispensing opening, a closure flap having one edge integrally joined to said top along one side of said opening by a flexible hinge web, and a side surface on said flap shaped to fit closely within said opening from one end of said hinge web around the open-

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ing to the other end of the hinge web, when the flap is closed, the improvement comprising, a thin and resiliently flexible sealing fin formed by a strip of said plastic extending around said opening along said side surface from said one end to said other end, said strip having an upper edge integrally joined to said top within said opening and a depending, laterally flexible free edge portion positioned across the path of said side surface during closing of said flap to engage said side surface and yield laterally outwardly, thereafter to press resiliently against the full length of said side surface.

13. A single-piece closure as defined in claim 12 in which said strip is inclined downwardly and inwardly across said path and said side surface is inclined at a lesser slope to telescope into the strip with a wedge fit and form a seal along a line spaced above the lower edge of the strip.

14. A single-piece closure as defined in claim 12 further including means forming a pressure seal between said flap and said one side of the opening at each end of said hinge web from the web downwardly to a level below the level of engagement of said strip with said side surface.

15. A single-piece closure as defined in claim 14 in which said side surface is the outer side of a rib depending from said flap, and said seal-forming means include finlike compressible ridges on the ends of said rib, and surfaces on said rear side positioned for interfering sealing engagement with said edges when said flap is closed.

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